APPLICATION CHECK SHEET HAMILTON ZONING BOARD OF APPEALS

EXTENSION OR ALTERATION OF NON-CONFORMING USE

8 copies of all Materials. Refer to Instruction Sheet. Section of the Zoning By-Law covering desired Board action(s)		
Existing Non-Conformity – Check all that apply		
	Lot size	
	Lot coverage	
	Side yard setback	
	Front yard setback	
	Rear yard setback	
	Frontage	
	Other. Specify	Two dwellings on one lot

Extension/Alteration of a single or 2-family residential structure is allowed as a matter of right if the extension or alteration meets either of the following:

- Existing structure is on a conforming lot but is non-conforming because it encroaches on a setback. The proposed alteration or extension will not change the setbacks that fail to conform. The entire structure meets all other requirements of the by-law.
- Existing structure is non-conforming solely because it is located on a lot which is non-conforming as to size and/or frontage as a result of a zoning change. Existing structure <u>and</u> alteration/extension meet all other current requirements of the zoning by-law (setbacks, height, lot coverage, etc).

Visual Materials Required - Scaled drawings showing at a minimum the following

- 1. Site Plan: Include at a minimum:
 - □ Plan showing total parcel of land
 - □ Title block with Date
 - □ Scale
 - □ North Arrow
 - □ All property lot lines with dimensions
 - □ Area of parcel of land
 - □ All building locations with dimensions of structures and dimensions to lot lines
 - □ Location and use of all adjacent structures with dimensions to lot lines if applicant is seeking relief to construct within 20 feet of another building or if applicant is seeking to meet the average front yard setback requirements in lieu of the 25 foot setback.
 - Zoning District including Watershed Protection areas and Historic District areas. If property falls within more than one district, plan shall show all district lines.
 - □ Location of wetlands protected areas.
- 2. Exterior Elevations of the Building
- 3. Scaled floor plan of both new and existing structure